EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S63	6	("optical brightener agent" or "fluorescent whitening agent") same furan	US-PGPUB; USPAT	ADJ	ON	2008/01/24 08:49
S64	361	("optical brightener agent" or "fluorescent whitening agent") and furan	US-PGPUB; USPAT	ADJ	ON	2008/01/24 08:49
S65	0	("optical brightener agent" or "fluorescent whitening agent") and 2,5-diphenylfuran	US-PGPUB; USPAT	ADJ	ON	2008/01/24 08:50
S66	0	("optical brightening agent" or "fluorescent whitening agent") and 2,5-diphenylfuran	US-PGPUB; USPAT	ADJ	ON	2008/01/24 08:50
667	16725	("optical brightener" or "fluorescent whitening agent")	US-PGPUB; USPAT	ADJ	ON	2008/01/24 08:51
568	1105	("optical brightener" or "fluorescent whitening agent") and furan	US-PGPUB; USPAT	ADJ	ON	2008/01/24 08:51
569	25	("optical brightener" or "fluorescent whitening agent") same furan	US-PGPUB; USPAT	ADJ	ON	2008/01/24 08:51
S70	25	("optical brightener" or "fluorescent whitening agent" or fluorescent optical brightener) same furan	US-PGPUB; USPAT	ADJ	ON	2008/01/24 08:55
S 71	26	("optical brightener" or "fluorescent whitening agent" or fluorescent brightener) same furan	US-PGPUB; USPAT	ADJ	ON	2008/01/24 08:55
S 72	0	brightener same 2,5-diphenylfuran	US-PGPUB; USPAT	ADJ .	ON	2008/01/24 08:56
S73	148	2,5-diphenylfuran	US-PGPUB; USPAT	ADJ	ON	2008/01/24 08:56
574	25	2,5-diphenylfuran same fluorescent	US-PGPUB; USPAT	ADJ	ON	2008/01/24 08:57
S75	0	1,4-bis(2-(p-biphenyloxazolyl)) napthalene	US-PGPUB; USPAT	ADJ	ON	2008/01/24 09:00
S76	0	1,4-bis(2-(p-biphenyloxazolyl)) naphthalene	US-PGPUB; USPAT	ADJ	ON	2008/01/24 09:00
S77	0	1,4-bis(2-(para-biphenyloxazolyl)) naphthalene	US-PGPUB; USPAT	ADJ	ON	2008/01/24 09:00
S78	1	1,4-bis(2-(5-phenyloxazolyl)) naphthalene	US-PGPUB; USPAT	ADJ	ON	2008/01/24 09:01
S79	1	2-(5-phenyloxazolyl)naphthalene	US-PGPUB; USPAT	ADJ	ON	2008/01/24 09:05
S80	1	2-(5-phenyloxazolyl)naphthalene	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/01/24 09:05
S81	28	(fluorescent or fluorese or optical or brightening or brightener)same diphenylfuran	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/01/24 09:06

S82	0	(adhesion or photosensitivity)same diphenylfuran	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/01/24 09:14
S83	92	(adhesion or photosensitivity) and diphenylfuran	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/01/24 09:14
S84	94	(adhesion or photosensitivity or resolution) and 2,5-diphenylfuran	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/01/24 09:22
S85	0	(adhesion or photosensitivity or resolution) same 2,5-diphenylfuran	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/01/24 09:23
S86	0	(adhesion or photosensitivity or resolution) near 2,5-diphenylfuran	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/01/24 09:23
S87	94	(adhesion or photosensitivity or resolution) and 2,5-diphenylfuran	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/01/24 09:23
S88	3	auto-dispersibility	US-PGPUB; USPAT	ADJ	ON	2008/01/24 13:09
S89	2910	water dispersibility	US-PGPUB; USPAT	ADJ .	ON	2008/01/24 13:10
S90	737	water dispersibility and UV	US-PGPUB; USPAT	ADJ	ON	2008/01/24 13:11
S91	291	water dispersibility and UV absorber	US-PGPUB; USPAT	ADJ	ON	2008/01/24 13:11
S92	192	water dispersibility and UV absorber and antioxidant	US-PGPUB; USPAT	ADJ	ON	2008/01/24 13:11
S93	0	water dispersibility and UV absorber and antioxidant and UNITHOX	US-PGPUB; USPAT	ADJ	ON	2008/01/24 13:11
S94	8	water dispersibility and UV absorber and antioxidant and Carbowax	US-PGPUB; USPAT	ADJ	ON	2008/01/24 13:11
S95	0	water auto -dispersibility and UV absorber and antioxidant and Carbowax	US-PGPUB; USPAT	ADJ	ON	2008/01/24 13:14
S96	79	water dispersibility and Irganox	US-PGPUB; USPAT	ADJ	ON	2008/01/24 13:16
S97	2	water dispersibility and UNITHOX	US-PGPUB; USPAT	ADJ	ON	2008/01/24 13:17
S98	123	weight same UNITHOX	US-PGPUB; USPAT	ADJ	ON	2008/01/24 13:19
S99	4	viscosity and UNITHOX and antioxidant and UV absorber	US-PGPUB; USPAT	ADJ	ON	2008/01/24 13:23
S100	2	viscosity same room temperature and UNITHOX and antioxidant and UV absorber	US-PGPUB; USPAT	ADJ	ON	2008/01/24 14:58
S101	2	(viscosity same room temperature) and UNITHOX and antioxidant and UV absorber	US-PGPUB; USPAT	ADJ	ON	2008/01/24 14:59
S102	0	(viscosity same room temperature) and methoxpolyethylene glycol and antioxidant and UV absorber	US-PGPUB; USPAT	ADJ	ON	2008/01/24 14:59

S103	24	(viscosity same room temperature) and methoxypolyethylene glycol and antioxidant and UV absorber	US-PGPUB; USPAT	ADJ	ON	2008/01/24 14:59
S104	43	(viscosity same room temperature) and (Carbowax or Unilin or Unithox) and antioxidant and UV absorber	US-PGPUB; USPAT	ADJ	ON	2008/01/24 15:04
S105	43	(viscosity same room temperature) and (Carbowax or Unilin or Unithox) and antioxidant and UV absorber	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 15:13
S106	127	viscosity and (Carbowax or Unilin or Unithox) and antioxidant and UV absorber	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 15:15
S107	0	viscosity near "25" Cand (Carbowax or Unilin or Unithox) and antioxidant and UV absorber	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 15:20
S108	0	(viscosity same ".degree.C") and (Carbowax or Unilin or Unithox) and antioxidant and UV absorber	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 15:22
S109	4	(viscosity same "degree.C") and (Carbowax or Unilin or Unithox) and antioxidant and UV absorber	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 15:22
S110	0	(viscosity same "25.degree.C.") and (Carbowax or Jeffamine or Unilin or Unithox) and antioxidant and UV absorber	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 15:25
S111	88	(viscosity same room temperature) and (Carbowax or Jeffamine or Unilin or Unithox) and antioxidant and UV absorber	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 15:25
S112	11	pseudoviscosity	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 15:29
S113	2065	viscosity near room temperature	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 15:33
S114	76	(viscosity near room temperature) and (unithox or carbowax or unilin or jeffamine)	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 15:34
S115	1	"4659383".PN.	USPAT; USOCR	ADJ	ON	2008/01/24 15:38
S116	1	"5772742".PN.	USPAT; USOCR	ADJ	ON	2008/01/24 15:40
S117	1	"5421873".PN.	USPAT; USOCR	ADJ	ON	2008/01/24 15:40
S118	1	(viscosity near room temperature) and (unithox or carbowax or unilin or jeffamine) and irganox	US-PGPUB; USPAT; EPO; JPO	ADJ 	ON	2008/01/24 15:56
S119	30	(viscosity near room temperature) and (unithox or carbowax or unilin or jeffamine) and antioxidant	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 16:02
S120	472	(viscosity same room temperature) and (unithox or carbowax or unilin or jeffamine) and antioxidant	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 16:02

S121	88	(viscosity same room temperature) and (unithox or carbowax or unilin or jeffamine) and antioxidant and UV absorber	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 16:02
S122	1	(viscosity near room temperature) and (unithox or carbowax or unilin or jeffamine) and antioxidant and UV absorber	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 16:03
S123	1	"10,000" centipose same room temperature	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 16:05
S124	394	"10,000" cp same room temperature	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 16:05
S125	33	("10,000" cp same room temperature) and (UNITHOX or JEFFAMINE OR CARBOWAX OR UNILIN) and (benzophenone or triazine or benzotriazole)	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 16:07
S126	33	("10,000" cp same room temperature) and (UNITHOX or JEFFAMINE OR CARBOWAX OR UNILIN) and (benzophenone or triazine or benzotriazole or thioxanthone)	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 16:07
S127	0	("10,000" mPa same room temperature) and (UNITHOX or JEFFAMINE OR CARBOWAX OR UNILIN) and (benzophenone or triazine or benzotriazole or thioxanthone)	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 16:12
S128	0	("10" Pascal same room temperature) and (UNITHOX or JEFFAMINE or CARBOWAX or UNILIN) and (benzophenone or triazine or benzotriazole or thioxanthone)	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 16:15
S129	0	("10" Pa same room temperature) and (UNITHOX or JEFFAMINE or CARBOWAX or UNILIN) and (benzophenone or triazine or benzotriazole or thioxanthone)	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 16:15
S130	0	("10,000" mPa same room temperature) and (UNITHOX or JEFFAMINE or CARBOWAX or UNILIN) and (benzophenone or triazine or benzotriazole or thioxanthone)	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 16:16
S131	0	("50,000" centipose same room temperature) and (UNITHOX or JEFFAMINE or CARBOWAX or UNILIN) and (benzophenone or triazine or benzotriazole or thioxanthone)	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 16:16

S132	0	("50,000" centipose same room temperature) and (UNITHOX or JEFFAMINE or CARBOWAX or UNILIN) and (benzophenone or triazine or benzotriazole or thioxanthone)	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 16:16
S133	0	("50,000" cp same room temperature) and (UNITHOX or JEFFAMINE or CARBOWAX or UNILIN) and (benzophenone or triazine or benzotriazole or thioxanthone)	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 16:16
S134	6	("50,000" cp same room temperature) and (UNITHOX or JEFFAMINE or CARBOWAX or UNILIN)	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 16:17
S135	0	("50,000" cp near room temperature) and (UNITHOX or JEFFAMINE or CARBOWAX or UNILIN)	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 16:20
S136	17	("50,000" cp near room temperature)	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 16:20
S137	52	("100,000" cp near room temperature)	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 16:22
S138	0	("100,000" cp near room temperature) and (uv absorber or pigment or dye) and (UNITHOX or JEFFAMINE or CARBOWAX)	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 16:23
S139	0	("200,000" cp near room temperature) and (uv absorber or pigment or dye) and (UNITHOX or JEFFAMINE or CARBOWAX)	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 16:24
S140	0	("20,000" cp near room temperature) and (uv absorber or pigment or dye) and (UNITHOX or JEFFAMINE or CARBOWAX)	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 16:24
S141	0	("20,000" cp near room temperature) and (UNITHOX or JEFFAMINE or CARBOWAX)	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 16:24
S142	0	("20,000" (cp or centipose of mPa) near room temperature) and (UNITHOX or JEFFAMINE or CARBOWAX)	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 16:25
S143	8	("20,000" (cp or centipose of mPa) same room temperature) and (UNITHOX or JEFFAMINE or CARBOWAX)	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 16:25
S144	4	("20,000" (cp or centipose of mPa) same room temperature) and water- soluble and antioxidant	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 16:27
S145	15	("100,000" (cp or centipose of mPa) same room temperature) and water- soluble and antioxidant	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 16:28

S146	7	("100,000" (cp or centipose of mPa) same room temperature) and (UNITHOX or CARBOWAX or JEFFAMINE) and antioxidant	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 16:29
S147	0	("100,000" (cp or centipose of mPa) same room temperature) and (UNITHOX or CARBOWAX or JEFFAMINE) and IRGANOX	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 16:30
S148	13	("100,000" (cp or centipose of mPas) same room temperature) and (UNITHOX or CARBOWAX or JEFFAMINE)	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 16:30
S149	1	("100,000" (cp or centipose of mPas) same room temperature) and (UNITHOX or CARBOWAX or JEFFAMINE) and absorber	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 16:32
S150	4	("100,000" (cp or centipose of mPas) same room temperature) and (UNITHOX or CARBOWAX or JEFFAMINE) and pigment	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 16:32
S151	33	"5466653"	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/01/24 16:35
S152	1	("5466653").PN.	US-PGPUB; USPAT	OR	OFF	2008/01/24 16:35
S153	1	("5344737").PN.	US-PGPUB; USPAT	OR	OFF	2008/01/24 16:37
S154	1	("5312654").PN.	US-PGPUB; USPAT	OR	OFF	2008/01/24 16:38
S155	1	("6509393").PN.	US-PGPUB; USPAT	OR	OFF	2008/01/24 16:41
S156	1	("6093239").PN.	US-PGPUB; USPAT	OR	OFF	2008/01/24 16:42
S157	1	"5779779".PN.	USPAT; USOCR	ADJ	ON	2008/01/24 16:42
S158	0	(Unithox or jeffamine or carbowax) and (octadecyl-3,5-di-tert-butyl-4- hydroxyhydrocinammate)	US-PGPUB; USPAT	ADJ	ON	2008/01/24 16:50
S159	0	(Unithox or jeffamine or carbowax) and (octadecyl-3,5-di-t-butyl-4- hydroxyhydrocinammate)	US-PGPUB; USPAT	ADJ	ON	2008/01/24 16:50
S160	0	(Unithox or jeffamine or carbowax) and octadecyl-3,5-di-t-butyl-4- hydroxyhydrocinammate	US-PGPUB; USPAT	ADJ	ON	2008/01/24 16:51
S161	0	octadecyl-3,5-di-t-butyl-4- hydroxyhydrocinammate	US-PGPUB; USPAT	ADJ	ON	2008/01/24 16:51
S162	2760	IRGANOX "1076"	US-PGPUB; USPAT	ADJ	ON	2008/01/24 16:51
S163	113	IRGANOX "1076" and (UNITHOX or CARBOWAX or JEFFAMINE) and viscosity	US-PGPUB; USPAT	ADJ	ON	2008/01/24 16:52

S164	30	IRGANOX "1076" and (UNITHOX or CARBOWAX or JEFFAMINE) and viscosity and room temperature and (benzophenone or triazine or thioxanthone and benzotriazole)	US-PGPUB; USPAT	ADJ	ON	2008/01/24 16:54
S165	12	IRGANOX "1076" and (UNITHOX or CARBOWAX or JEFFAMINE) and (viscosity same room temperature) and (benzophenone or triazine or thioxanthone and benzotriazole)	US-PGPUB; USPAT	ADJ	ON	2008/01/24 16:57
S166	1	("20030100658").PN.	US-PGPUB; USPAT	OR	OFF	2008/01/24 17:02
S167	1	("20030105185").PN.	US-PGPUB; USPAT	OR	OFF	2008/01/24 17:02
S168	1	("5723676").PN.	US-PGPUB; USPAT	OR	OFF	2008/01/24 17:03
S169	256	methoxypolyethylene glycol and (viscosity same room temperature)	US-PGPUB; USPAT	ADJ	ON	2008/01/24 17:0 4
S170	69	methoxypolyethylene glycol and (viscosity same room temperature) and antioxidant and pigment	US-PGPUB; USPAT	ADJ	ON	2008/01/24 17:05
S171	21	bis(4-((meth)acryloxytriethoxy) phenyl)propane or 2,2-bis(4-((meth) acryloxytetraethoxy)phenyl)propane or 2,2-bis(4-((meth) acryloxypentaethoxy)phenyl)propane or 2,2-bis(4-((meth) acryloxyhexaethoxy)phenyl)propane or 2,2-bis(4-((meth) acryloxyheptaethoxy)phenyl)propane or 2,2-bis(4-((meth) acryloxyoctaethoxy)phenyl)propane or 2,2-bis(4-((meth) acryloxyononaethoxy)phenyl)propane or 2,2-bis(4-((meth) acryloxydecaethoxy)phenyl)propane or 2,2-bis(4-((meth) acryloxyundecaethoxy)phenyl) propane or 2,2-bis(4-((meth) acryloxytridecaethoxy)phenyl) propane or 2,2-bis(4-((meth) acryloxytetradecaethoxy)phenyl) propane or 2,2-bis(4-((meth) acryloxytetradecaethoxy)phenyl) propane or 2,2-bis(4-((meth) acryloxypentadecaethoxy)phenyl) propane or 2,2-bis(4-((meth) acryloxyhexadecaethoxy)phenyl)	US-PGPUB; USPAT	ADJ	ON	2008/01/29 13:14

S172	21	bis(4-((meth)acryloxytriethoxy) phenyl)propane or 2,2-bis(4-((meth) acryloxytetraethoxy)phenyl)propane or 2,2-bis(4-((meth) acryloxypentaethoxy)phenyl)propane or 2,2-bis(4-((meth) acryloxyhexaethoxy)phenyl)propane or 2,2-bis(4-((meth) acryloxyoctaethoxy)phenyl)propane or 2,2-bis(4-((meth) acryloxyoctaethoxy)phenyl)propane or 2,2-bis(4-((meth) acryloxynonaethoxy)phenyl)propane or 2,2-bis(4-((meth) acryloxydecaethoxy)phenyl)propane or 2,2-bis(4-((meth) acryloxyundecaethoxy)phenyl) propane or 2,2-bis(4-((meth) acryloxydodecaethoxy)phenyl) propane or 2,2-bis(4-((meth) acryloxytridecaethoxy)phenyl) propane or 2,2-bis(4-((meth) acryloxytetradecaethoxy)phenyl) propane or 2,2-bis(4-((meth) acryloxypentadecaethoxy)phenyl) propane or 2,2-bis(4-((meth) acryloxypentadecaethoxy)phenyl) propane or 2,2-bis(4-((meth) acryloxyhexadecaethoxy)phenyl)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/01/29 13:21
S173	429	bisphenol A near methacrylate	US-PGPUB; USPAT	ADJ	ON	2008/01/29 13:44
S174	770	triarylimidazole	US-PGPUB; USPAT	ADJ	ON	2008/01/29 13:45
S175	0	S173 and S174	US-PGPUB; USPAT	ADJ	ON	2008/01/29 13:45
S176	8037	bisphenol A same methacrylate	US-PGPUB; USPAT	ADJ	ON	2008/01/29 13:45
S177	74	S174 and S176	US-PGPUB; USPAT	ADJ	ON	2008/01/29 13:45
S178	5	S174 and S176 and furan	US-PGPUB; USPAT	ADJ	ON	2008/01/29 13:46

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